

Google scholar

source platform target platform business logic Search Advanced Scholar Search

Scholar

Articles and patents

anytime

include citations

Create email alert

Results 1 - 10 of about 7,280. (0.05 sec)

System, method and article of manufacture for an activity framework design in an e-commerce based environment

RA Underwood - US Patent 6,718,535, 2004 - Google Patents

... A PLURALITY OF SUBACWIES WHICH EACH INCLUDE SUB-ACTIVITY LOGIC ADAPTED TO ... 802 ALLOWING SELECTION OF ONE OF THEACTMnES BY RECEIVING USER INDICIA DEPICTING ... Sheet 3 of 111 150 IDENTIFYING A REQUEST FOR A BUSINESS OBJECT BY ...

Cited by 189 - Related articles - All 2 versions

Distributed application development for three-tier architectures: Microsoft on Windows DNA

GR Voth, C Kindel... - Internet Computing, IEEE, 1998 - ieeeexplore.ieee.org

... Dif-ferent ORB implementations that adhere to the CORBA standard can achieve **source**-level compatibility, but not interchangeability of binary objects. Object providers therefore compile and **test** not only for each **target** operating system **platform**, but also for ...

Cited by 27 - Related articles - All 5 versions

[PDF] The design of the force.com multitenant internet application development platform

CD Weissman, S Bobrowski - Proceedings of the ..., 2009 - cloud.pubs.dbs.uni-leipzig.de

... employing a cost-based query optimizer that considers relevant statistics about **target** table and ... table as transactions commit, thus providing a relatively small data **source** that minimizes ... Using standards-based Web service APIs and native **platform** development tools, Force.com ...

Cited by 28 - Related articles - View as HTML - All 2 versions

[\[PDF\] from uni-leipzig.de](#)Research of a novel general-purpose enterprise application **business** infrastructure software platform

R Yao... - Computer Control (ICACC), 2010 2nd ..., 2010 - ieeeexplore.ieee.org

... design and development personnel have a high level of skill, and their **target** customers are ... to the changing **business** needs, under the premise of without changing the **source** code of ... **test**, in addition to developing a prototype **platform**, we also use the prototype **platform** to build ...

Cited by 2 - Related articles

MeltDB: a software platform for the analysis and integration of metabolomics experiment data

H Neuweger, SP Albaum, M Dondrup... - ..., 2008 - Oxford Univ Press

... profiling: detection and approximate quantification of a large set of **target** metabolites within a ... For preprocessing methods that cannot be employed in an open **source** environment, integration has ... The functionality of MeltDB can be accessed through a **platform**-independent web ...

Cited by 24 - Related articles - All 12 versions

[\[HTML\] from oxfordjournals.org](#)[PDF] Applying **test**-first programming and iterative development in building an E-business application

H Baumeister... - ... in Infrastructure for e-Business, e-Education, e ..., 2002 - Citeseer

... Microsoft's COM/ DCOM component technology was chosen because Win- dows is the **target platform** for CARUSO and ... could be used as the first item in a **script** and as **source** for branching ... use the **script** engine also as a pure Java application to maintain **platform** independence ...

Cited by 8 - Related articles - View as HTML - All 20 versions

[\[PDF\] from psu.edu](#)[PDF] Leveraging open **source** for Web services development

C Peltz... - Retrieved August, 2003 - idkf.bogor.net

... 1. We found in our research that Apache Axis is the only open **source** choice that offers ... 2. It was easy to integrate the Eclipse IDE with the web services **platform** by using the ... The above command specifies the output WSDL file, the service location URL, the **target** namespace (urn ...

Cited by 3 - Related articles - View as HTML - All 13 versions

[\[PDF\] from bogor.net](#)Client-centric CASE

IMD Smith - Software Engineering Journal, 1994 - ieeeexplore.ieee.org

... LI uerib and generate it using the SGF to provide the **target platform source**, eg C and ESQI CI build that **source** into executables using third-party compilers, pre-processors etc. ... **business logic** is C with embedded SQL for the **data- base** access. ...

Cited by 1 - Related articles - BL Direct

[HTML] Bio-jETI: a service integration, design, and provisioning platform for orchestrated bioinformatics processes

T Margaria, C Kubczak... - BMC bioinformatics, 2008 - biomedcentral.com

... services, since these are already widespread in bioinformatics and the long term **target** technology for ... the jABC, we use the code generator plugin [3] to obtain executable **source** code from ... computational resources, that can be directly seen as basic services of the jETI **platform**. ...

Cited by 23 - Related articles - Cached - All 11 versions

[\[HTML\] from biomedcentral.com](#)Novel Software Automated Testing System Based on J2EE\*

S Pei, B Wu, K Zhu... - Tsinghua Science &amp; Technology, 2007 - Elsevier

... products concern how to partition cases or how to implement a single **target** of testing ... These traditional testing products care little about the operations on cross-**platform**, distributed **control**, and ... The critical testing **script** about the transformation of 281th tag of **source** file is shown ...

[Cited by 4](#) - [Related articles](#) - [All 3 versions](#)

[Create email alert](#)

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    **[Next](#)**

source platform target platform busin Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google